

Contains data from pregnancy_outcomes.dta

obs: 113
vars: 7 27 Feb 2023 11:12
size: 3,051

variable name	storage type	display format	value label	variable label
ptid	long	%11.0g		ptid
redcap_event_~e	str15	%15s		redcap_event_name
poutdate	int	%td		Pregnancy outcomes interview date
poutout	byte	%14.0g	poutout	2. Pregnancy outcome:
poutddate	int	%td		3. Date of pregnancy outcome (dd/mm/yy):
poutage	byte	%11.0g	poutage	4. Gestational Age at Outcome:
poutconcd	int	%td..		5. Updated date of conception (dd/mm/yy):

Sorted by: ptid poutdate

ptid

type: numeric (long)

range: [5.306e+08,5.608e+08] units: 1
unique values: 104 missing .: 0/113

mean: 5.5e+08
std. dev: 1.5e+07

percentiles: 10% 25% 50% 75% 90%
5.3e+08 5.3e+08 5.6e+08 5.6e+08 5.6e+08

redcap_event_name

type: string (str15), but longest is str14

unique values: 32 missing "": 0/113

examples: "interim2_arm_1"
"month12_arm_1"
"month17_arm_1"
"month24_arm_1"

poutdate Pregnancy outcomes interview date

type: numeric daily date (int)

range: [20956,22033] units: 1
or equivalently: [17may2017,28apr2020] units: days
unique values: 100 missing .: 0/113

mean: 21543.7 = 25dec2018 (+ 16 hours)

std. dev: 240.83

percentiles: 10% 25% 50% 75% 90%
21237 21355 21539 21693 21888
22feb2018 20jun2018 21dec2018 24may2019 05dec2019

poutout 2. Pregnancy outcome:

type: numeric (byte)
label: poutout

range: [1,4] units: 1
unique values: 4 missing ..: 0/113

tabulation:	Freq.	Numeric	Label
	77	1	Live birth
	31	2	Pregnancy Loss
	2	3	Ectopic
	3	4	Unknown

poutddate 3. Date of pregnancy outcome (dd/mm/yy):

type: numeric daily date (int)

range: [21033,22005] units: 1
or equivalently: [02aug2017,31mar2020] units: days
unique values: 106 missing ..: 5/113

mean: 21492.4 = 04nov2018 (+ 9 hours)
std. dev: 224.955

percentiles: 10% 25% 50% 75% 90%
21202 21325 21497 21639 21819
18jan2018 21may2018 09nov2018 31mar2019 27sep2019

poutage 4. Gestational Age at Outcome:

type: numeric (byte)
label: poutage

range: [1,4] units: 1
unique values: 4 missing ..: 2/113

tabulation:	Freq.	Numeric	Label
	71	1	>=37 weeks
	14	2	13-36 weeks
	23	3	<=12 weeks
	3	4	Unknown
	2	.	.

poutconcd 5. Updated date of conception (dd/mm/yy):

type: numeric daily date (int)

range: [20880,21740] units: 1
or equivalently: [02mar2017,10jul2019] units: days
unique values: 103 missing .: 3/113

mean: 21286.8 = 12apr2018 (+ 19 hours)
std. dev: 214.416

percentiles:	10%	25%	50%	75%	90%
	21045	21128	21247	21439	21577.5
	14aug2017	05nov2017	04mar2018	12sep2018	28jan2019